

## CLAIMS

1.(currently amended): A shoulder strap carrying system comprising at least a one-shoulder carrier for the carrying of hooked objects, comprising :

5       at least one generally rectangular strap having only two ends and having a face for engaging with one shoulder of a user, wherein each strap end is a terminal end ~~and the strap is uninterrupted from end to end~~, said strap being sufficiently short to stay within a shoulder zone of ~~only at most the one~~

10      shoulder of the user, said strap configured for lying freely on the one shoulder of the user and for both said strap ends to simultaneously support a same item;

15      a first two ring-shaped securing means provided respectively only at said two ends of said ~~generally rectangular~~ strap;

20      at least ~~one~~ two elongated flexible connector means each having a first end and a second end, said first ends of said at least ~~one~~ two connector means respectively capable of engaging with said first ring-shaped securing means;

25      said at least ~~one~~ two connector means being narrower than said strap and comprising means for engaging with the ~~goods~~ items to be carried, whereby said items ~~goods~~ can be carried hanging hung for carrying;

30      whereby it is possible to connect two of said carriers and to obtain a two-shoulder carrier.

25      2. (currently amended): 24 The shoulder strap carrying system according to claim 1, wherein said means for engaging with the items ~~goods~~ to be carried comprise at least two hooks respectively located at said second ends of said at least two flexible connector means a hook.

30      3. (currently amended): 25 The shoulder strap carrying system according to claim 224 further comprising a lower transversal element, said second ends of said two elongated flexible connector means being connected by means of said transversal element;

35      wherein said user can hand-maneuver said transversal element and stabilize said items ~~goods~~ being carried hanging and thereby preventing said generally rectangular strap from sliding down from said shoulder.

4. (currently amended): 26 The shoulder strap carrying system according to claim 3~~25~~, wherein said transversal element is a belt element.

5. (currently amended): 27 The shoulder strap carrying system according to claim 1, wherein: said means for engaging with the goods items to be carried comprise an anchor-shaped element having at least two adjacent hooks; .

10 6. (currently amended): 28. The shoulder strap carrying system according to claim 3~~25~~, wherein:

said means for engaging with the goods items to be carried comprise an anchor-shaped element having at least two adjacent hooks;

said goods items being carried hanging at one of said two opposite adjacent hooks; and

15 said transversal belt element engaging with the other of said two opposite adjacent hooks;

wherein said user can push said belt transversal element and stabilize said goods being carried hanging and preventing said generally rectangular strap from sliding down from said shoulder.

20 7.(currently amended): 29 The shoulder strap carrying system of claim 1 further comprising a first and a second of said a second identical one-shoulder carrier and at least one upper transversal element for connection of the shoulder strap of first of said shoulder carrier to the shoulder strap of said second shoulder carrier.

30 8. (new): The shoulder strap carrying system of claim 5 further comprising a second identical one-shoulder carrier and at least one upper transversal element for connection of the shoulder strap of said shoulder carrier to the shoulder strap of said second shoulder carrier.

35 9. (new): The shoulder strap carrying system of claim 6 further comprising a second identical one-shoulder carrier and at least one upper transversal element for connection of the shoulder strap of said shoulder carrier to the shoulder strap of said second shoulder carrier.

10. (currently amended): 30 The shoulder strap carrying system of claim 1 further comprising any a length-adjusting apparatus located on each of said elongated flexible connector means .